## CRF Errors Edited by the STIC Systems Branch

₩.

ENTE	RED	Edited by:
Reafigned nucleic a text "wrapped" to		text in cases where the sequ
,		
,	• •	<b>,</b>
Corrected the SEQ	ID NO. Sequence numb	ers edited were:
Inserted or correct	ed a nucleic number at tl	ie end of a nucleic line. SEQ
	• • •	
NO's edited:	·	<u></u>
	· · :	
NO's edited:	id beginning/end-of-file to	eyt: page numbers
NO's edited:	id beginning/end-of-file to	ext; page numbers
NO's edited:	id beginning/end-of-file to	ext; page numbers
NO's edited:  Deleted:invali	id beginning/end-of-file to  • • • y headings/numeric ident	*
NO's edited:		*
NO's edited:  Deleted:invali		*
NO's edited:  Deleted:invali	y headings/numeric ident	ifiers, specifically:
NO's edited:  Deleted:invali	y headings/numeric ident	*
NO's edited:  Deleted:invali	y headings/numeric ident	ifiers, specifically:



PCT

RAW SEQUENCE LISTING DATE: 12/11/2003 PATENT APPLICATION: US/09/936,367 TIME: 11:17:12

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\12082003\I936367.raw

```
3 <110> APPLICANT: Societe des Produits Nestle
     5 <120> TITLE OF INVENTION: creA-gene
     7 <130> FILE REFERENCE: 80050
    9 <140> CURRENT APPLICATION NUMBER: US/09/936,367
C--> 10 <141> CURRENT FILING DATE: 2001-09-11
    12 <150> PRIOR APPLICATION NUMBER: 99 104 923.0
    13 <151> PRIOR FILING DATE: 1999-03-11
    15 <160> NUMBER OF SEQ ID NOS: 2
    17 <170> SOFTWARE: PatentIn Ver. 2.1
    19 <210> SEO ID NO: 1
    20 <211> LENGTH: 4238
    21 <212> TYPE: DNA
    22 <213> ORGANISM: Aspergillus oryzae
    24 <400> SEQUENCE: 1
    25 ctgcagttcc agtttctacc ccgtaaatcc ctatcaactt agtccgcccc acattctttt 60
    26 ttttttttcc tttttttttc gctcccggtc agagtgatag tgggatttat tacacaccgt 120
    27 gcgtggtcga agaacgacac ggaagaagcc ccggaagacg ccttctctag gcaacaaatg 180
    28 attgtactct tatgatactc aatacggtag aaaatagaga attgagatac gaaagctgac 240
    29 tcatcagaac agaataaggg gaatttttga ttagcaaata acaataataa ttatacaaaa 300
    30 aaacaaataa aaaaatttag gggactcccc acccgctgta atcctgggtg tatctcaaag 360
    31 caaagcaggc gatctggggg gagcacgttc tttttttttc ttttctcttt tttctatttt 420
    32 tttttttttt tttattttag gtctatgcct ttttttttct tttccttttt ttttttttt 480
    34 coottcaagg totoogatto ogataacooo ototacoagt togoootgoo tttttototo 600
    35 ccctccccg aagctccatt tctctcttct tcccctccat tcctcattct tcctcttccg 660
    36 tattteettt atatgeteet atececagae cattteteea gatttetete tettteeeet 720
    37 ctctcccttt cgacaaattg ttgcttgact acatccatct cgggttacct acttacagta 780
    38 ccaattccgg atatactcta tcccacccat caccacattc cataacagcg ccctttcatt 840
    39 gggaaagtca ctcttccttg aaattggtta catcgcggac catcgtacct tctttaatcg 900
    40 caaggettgt gatactettg eggtgetegt teateaacta gtaetttgee aagageaagt 960
    41 ctccgtcttg tcgggtggtg atcgactctc cccgatttac ctacccctgt tgcgacgaat 1020
    42 cctgattcgc ctcggctcgt cagcccttcc gagcttccct taagtacagg cttcgtcccc 1080
    43 tetttagetg cacteetegg tgetaggtta ggacgagtea catgeeacea ceggettett 1140
    44 cagtggattt caccaatctg ctgaaccctc agaataacga gactggttct gcaccttcca 1200
    45 cgccagtgga tagctccaag gctccctcta ccccgtccag tactcagtcc aactctacca 1260
    46 tggcctcgtc tgttagctta ctaccgcccc tcatgaaggg tgctcgtccc gcaacggaag 1320
    47 aagegegeea ggatetteee egteeataea agtgteeeet gtgtgatege geetteeate 1380
    48 gtttggagca ccagaccaga catattcgca cacatacggg tgaaaagcca cacgcttgcc 1440
    49 agttcccggg ctgcacaaaa cgctttagtc gctctgacga gctgacacgc cactcaagaa 1500
    50 ttcacaacaa ccccaactcc aggeggagta acaaggeaca tetggeeget geegetgeeg 1560
    51 ctgccgctgc cggacaagag aatgcaatgg taaatgtgac caacgcgggc tcgttgatgc 1620
    52 ccccgcccac aaagcctatg acccgctctg cgcctgtctc tcaggttgga tctccggatg 1680
```

53 teteceetee geacteette tegaactatg eeggteacat gegtteeaat etgggaceat 1740



PATENT APPLICATION: US/09/936,367

DATE: 12/11/2003 TIME: 11:17:12

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\12082003\I936367.raw

```
54 atgctcgcaa caccgagcgg gcgtcctcgg gaatggatat caatctactt gccaccgctg 1800
55 catctcaggt tgagcgtgat gaacaacatt ttgggttcca cgctggtcca cgtaatcacc 1860
56 atttgttege etegegteae eacaceggte gtggeetgee tteeetttea gegtaegeea 1920
57 tetegeacag catgageegt teteaettte acgaggaega ggatggttae acteategeg 1980
58 tcaagcgctc aaggcctaac tcaccaaact cgaccgctcc gtcctcaccg actttctctc 2040
59 acgaetetet tteeceaaeg eeagaeeaea eteegttgge aaceeetget eattegeeae 2100
60 gcttgaggtc attgggatct agcgaactcc accttccttc gattcgccat ctgtccctcc 2160
61 atcacaccc tgcccttgct ccaatggagc cccagccgga aggccccaac tattacagtc 2220
62 ccagccagtc tcatggtccc acaatcagcg atatcatgtc cagacccgac ggaacacagc 2280
63 gtaaactgcc cgttccacag gttcccaagg tcgcggtgca agatatgctg aaccccagcg 2340
64 ctgggttttc gtcggtttcc tcatcgacga ataactctgt cgcaggaaat gatttggcag 2400
65 aacgtttcta gcctggtgcg gctgcgaaac cctttcaatg tataaagttt tgggctcaaa 2460
66 aaaaattett gaetgteata egegetaega aacgaataga etttgtgeat ttacagtgeg 2520
67 tggttcatgg gcatccttgg tgtcggctgg ctttctttgc ttactttgtt cgagtatact 2580
68 tttgcgaggc gtccatagtg atagacgggt gggatattct tgtggctttt tccgtgcttg 2640
69 ttcgattctc ccctttcgct ctccttgaaa aatacctttc ttatcctata accatttgtt 2700
70 teattatece aatgggaatt ggetetaeag etettattea tittgtetae teeteteetg 2760
71 aggeccagte ceetgataat teegggetet accatataca ttteattteg actatgteag 2820
72 tttccgcttc gatttagacc tcgagcagga cgagagggtt ccgaaagaaa atacaaacaa 2880
73 aaattatagt aatctgcgtt tactttggca taatacagta gtcattagtt gaggtaggca 2940
74 taatetggat gtctaaccat cacttgccct aacctcctac catctgctgc tagtatttgt 3000
75 cttacccgaa acccaattca acgagataga tggattgacg aataacaatt tgttgtccag 3060
76 cgacatgcat gatacatgcg tacgtacata cactaatagt agtcacagac cagttcatca 3120
77 catcctggtc tcgggtattc agatacggaa atgcgtaaga ttggaagggt ctaagaaaaa 3180
78 gcaaagaaaa aggaaaagtt aacactggct ggcgctctct ttccatctct gatcaatgtt 3240
79 attgttcgtc actcagctgt ggacgtggct ccagtcaagt tgtgaattat gatagggtat 3300
80 tgttgacttg acaagttgat cttgatggaa tcaaatcttc tccccgccag attctgacgc 3360
81 ttgaggetet eggategaat gaacaaettt tegeaceaea teaaceggtt geegegtgat 3420
82 gctggagaca aaccgaccca aacgtcacgg tcacacggag gatacgtttg ctagagccag 3480
83 ctgatacccc aagagacaag aaggtaaagg tcgcaaaaat cttttcaata agatggcatc 3540
84 ttccccccac caacccttaa ccattctcct ttcaagctgt gttgccccgc tttggtgcat 3600
85 gggcttgggt agtgcggtcg caaaactact aatttaatga ccgactgctg ctgctttttc 3660
86 actegeeget caeggaetaa geatgtggga acaggatege eeegteacta titeagateg 3720
87 tgtcgtatca aggtgttcgc ccggtgctgc tggcacgaac gccggccatc caagatcatt 3780
88 gttctcattc aaaccgggcg gcttacgtct agccgcggac gtaagcacga agagtgtgtg 3840
89 tagtggtggg agtgaageeg ttgeegaaae catgeegtee teeaeggeeg teeegtegtt 3900
90 atcaagcgac getgeeteeg etteateete atcagegggt gtatetetgg agacaagatg 3960
91 ggcggaaggt ctcaccggcc aggagatatt agaagacgat ggaacgggcg cgctcgtcgt 4020
92 cccgccgtcc cgccctgctc ggcaatatca tcaccatacc tatatctgtc tgttctatat 4080
93 cttagattgt caccacacct tcgacgatgt cgagcaatgg aagactcacg ttctgagcca 4140
94 cttccgaacc cacgaaccac cgcgaacagc ccgatgccct ctatgtccgg gtgagcggtt 4200
95 cagegacaec eccgaacaga aaggatggga tegeatge
                                                                     4238
98 <210> SEQ ID NO: 2
99 <211> LENGTH: 431
100 <212> TYPE: PRT
101 <213> ORGANISM: Aspergillus oryzae
103 <400> SEQUENCE: 2
104 Met Pro Pro Pro Ala Ser Ser Val Asp Phe Thr Asn Leu Leu Asn Pro
105
     1
```

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/936,367

DATE: 12/11/2003 TIME: 11:17:12

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\12082003\I936367.raw

	Gln	Asn	Asn		Thr	Gly	Ser	Ala		Ser	Thr	Pro	Val		Ser	Ser
108	-	7.1	D	20	m1	Б.			25	<b>~</b> 1	_	_	_	30		
	Lys	Ala		Ser	Thr	Pro	Ser				Ser	Asn		Thr	Met	Ala
111	C = ==	C = m	35	Com	т	T	D	40	T		T	C1	45	70	D	
114	Ser	50	vai	Ser	ьeu	ьeu	55	PIO	ьeu	Met	гуѕ	60 60	Ald	Arg	Pro	Ата
	Thr		Glu	Δla	Ara	Gln		T.e.11	Pro	Δra	Pro		Luc	Cvs	Pro	T.e.11
117	65	014	O_Lu		9	70	1105	1100	110	1119	75	- y -	шуо	Cyb	110	80
	Cys	Asp	Ara	Ala	Phe		Ara	Leu	Glu	His		Thr	Ara	His	Ile	
120	-	-			85					90					95	,
122	Thr	His	Thr	Gly	Glu	Lys	Pro	His	Ala	Cys	Gln	Phe	Pro	Gly	Cys	Thr
123				100					105					110		
	Lys	Arg		Ser	Arg	Ser	Asp		Leu	Thr	Arg	His		Arg	Ile	His
126	_	_	115	_	~	_	_	120	_	_			125			
	Asn		Pro	Asn	Ser	Arg	-	Ser	Asn	Lys	Ala		Leu	Ala	Ala	Ala
129	Ala	130	Δla	Δla	7\1 a	ΔΙο	135	Gln	Clv	Gln	Glu	140	λla	Mo+	Wal	Aan
	145	AIG	пια	нια	пта	150	Gry	.GIII	СТУ	Gili	155	VOII	лта	Mec	vaı	160
	Val	Thr	Asn	Ala	Glv		Leu	Met	Pro	Pro		Thr	Lvs	Pro	Met	
135					165					170			-1-		175	
137	Arg	Ser	Ala	Pro	Val	Ser	Gln	Val	Gly	Ser	Pro	Asp	Val	Ser	Pro	Pro
138				180					185					190		
	His	Ser		Ser	Asn	Tyr	Ala		His	Met	Ąrg	Ser		Leu	Gly	Pro
141			195	_			_	200	~	<b></b>	~ -		205		_	_
	Tyr		Arg	Asn	Thr	GLu		Ala	Ser	Ser	GLY		Asp	lle	Asn	Leu
144	Ļeu	210	Thr	Δla	<b>Λ</b> 1 ¬	Sor	215 Gln	17 a 1	Glu	Λκα	7) en	220 Glu	Gln	U i c	Dho	G3 v
	225	мта	TIIT	ніа	нта	230	GIII	vai	GIU	Ary	235	GIU	GIII	птъ	rne	240
	Phe	His	Ala	Glv	Pro		Asn	His	His	Leu		Ala	Ser	Ara	His	
150				1	245	5				250				9	255	
152	Thr	Gly	Arg	Gly	Leu	Pro	Ser	Leu	Ser	Ala	Tyr	Ala	Ile	Ser	His	Ser
153				260					265.					270		
	Met	Ser		Ser	His	Phe	His		Asp	Glu	Asp	Gly	_	Thr	His	Arg
156	**- 7	T	275	<b>a</b>	70		70.	280		70		m1	285		•	•
158	Val	Lуs 290	Arg	Ser	Arg	Pro	Asn 295	Ser	Pro	Asn	Ser	300	Ата	Pro	Ser	Ser
	Pro		Phe	Ser	His	Asn		T.e.u	Ser	Pro	Thr		Asn	His	Thr	Pro
	305	1111	1110	DCI	1113	310	DCI	пса	JCI	110	315	LLO	лэр	1113	1111	320
	Leu	Ala	Thr	Pro	Ala		Ser	Pro	Arg	Leu		Ser	Leu	Gly	Ser	
165					325					330	,			_	335	
167	Glu	Leu	His	Leu	Pro	Ser	Ile	Arg	His	Leu	Ser	Leu	His	His	Thr	Pro
168				340					345					350		
	Ala	Leu		Pro	Met	Glu	Pro		Pro	Glu	Gly	Pro		Tyr	Tyr	Ser
171	D		355	~	** ' -	<b>61</b>	<b>D</b>	360	<b>-</b> 3	~	70	+1	365			<b>.</b>
173	Pro	370	GIN	ser	HIS	σтλ	375	Tnr	тте	ser	Asp	380	мет	ser	Arg	rro
	Asp		Thr	Gln	Ara	Lvc		Pro	۷al	Pro	Gln		Pro	T.ve	Val	Δla
	385	CTY	1111	U.1.1	1119	390	படம	110	v a ı	110	395	val	110	دوس	v (J.I.	400
	Val	Gln	asa	Met	Leu		Pro	Ser	Ala	Glv		Ser	Ser	Val	Ser	
			1							-						•

RAW SEQUENCE LISTING

PATENT APPLICATION: US/09/936,367

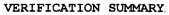
DATE: 12/11/2003

TIME: 11:17:12

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\12082003\I936367.raw

180	•				405					410					415	
182	Ser	Thr	Asn	Asn	Ser	Val	Ala	Gly	Asn	Asp	Leu	Ala	Glu	Arg	Phe	
183				420					425					430		



.PATENT APPLICATION: US/09/936,367

DATE: 12/11/2003

TIME: 11:17:13

Input Set : A:\PTO.AMC.txt

Output Set: N:\CRF4\12082003\I936367.raw

L:9 M:270 C: Current Application Number differs, Replaced Application Number L:10 M:271 C: Current Filing Date differs, Replaced Current Filing Date